



SSSSSSSS	EEEEEEEEE	CCCCCCCC	UU	UU	RRRRRRRR	EEEEEEEEE	SSSSSSSS	HH	HH	RRRRRRRR
SSSSSSSS	EEEEEEEEE	CCCCCCCC	UU	UU	RRRRRRRR	EEEEEEEEE	SSSSSSSS	HH	HH	RRRRRRRR
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SSSSSS	EEEEEEE	CC	UU	UU	RRRRRRRR	EEEEEEE	SSSSSS	HHHHHHHHHHHH	RRRRRRRR	
SSSSSS	EEEEEEE	CC	UU	UU	RRRRRRRR	EEEEEEE	SSSSSS	HHHHHHHHHHHH	RRRRRRRR	
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SS	EE	CC	UU	UU	RR RR	EE	SS	HH	HH	RR RR
SSSSSSSS	EEEEEEEEE	CCCCCCCC	UUUUUUUUUU	RR	RR	EEEEEEEEE	SSSSSSSS	HH	HH	RR RR
SSSSSSSS	EEEEEEEEE	CCCCCCCC	UUUUUUUUUU	RR	RR	EEEEEEEEE	SSSSSSSS	HH	HH	RR RR
...	...	...	...	...	...	...	...	...	...	...

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA AA	PP PP
MMMM	MMMM	AA AA	PP PP
MM	MM	AA AA	PP PP
MM	MM	AA AA	PP PP
MM	MM	AA AA	PPPPPPPP
MM	MM	AA AA	PPPPPPPP
MM	MM	AAAAAA	PP
MM	MM	AAAAAA	PP
MM	MM	AA AA	PP
MM	MM	AA AA	PP
MM	MM	AA AA	PP
MM	MM	AA AA	PP

```
-----+
! Object Module Synopsis !
-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator
RDBDISP	V04-000	237	-\$255\$DUA28:[LOADSS.OBJ]LOADSS.OLB:1	16-SEP-1984 01:58	VAX/VMS Macro V04-00
RDBSHR	V04-000	4617	-\$255\$DUA28:[LOADSS.OBJ]LOADSS.OLB:1	16-Sep-1984 01:48	VAX-11 Bliss-32 V4.0-742
FINDHELD	V04-000	297	-\$255\$DUA28:[LOADSS.OBJ]LOADSS.OLB:1	16-Sep-1984 01:58	VAX-11 Bliss-32 V4.0-742
SYSACLSRV	V04-000	11084	-\$255\$DUA28:[LOADSS.OBJ]LOADSS.OLB:1	16-Sep-1984 01:51	VAX-11 Bliss-32 V4.0-742
ALLOCB	V04-000	347	-\$255\$DUA28:[SYSOBJ]F11BXQP.OLB:1	15-SEP-1984 23:41	VAX/VMS Macro V04-00
ACLSUBR	V04-000	2359	-\$255\$DUA28:[SYSOBJ]F11BXQP.OLB:1	15-Sep-1984 23:51	VAX-11 Bliss-32 V4.0-742
LIB\$FID_TO_NAME	V04-000	932	-\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB:1	16-Sep-1984 02:26	VAX-11 Bliss-32 V4.0-742
LIB\$ANALYZE_SDESC	1-003	101	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
LIB\$EF	1-006	217	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:59	VAX/VMS Macro V04-00
LIB\$VM	2-046	676	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:20	VAX-11 Bliss-32 V4.0-742
LIB\$SCOPY	1-018	1269	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:14	VAX-11 Bliss-32 V4.0-742
LIB\$TPARSE	V04-000	1735	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 02:20	VAX-11 Bliss-32 V4.0-742
LIB\$MSGDEF	2-018	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:43	VAX-11 Message V04-00
SYSS\$SDEF	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 01:18	VAX/VMS Macro V04-00
STR\$SALLOC	1-012	498	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-Sep-1984 01:26	VAX-11 Bliss-32 V4.0-742
STR\$SMOVQ	1-003	4	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:35	VAX/VMS Macro V04-00
STR\$MSGDEF	2-005	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:44	VAX-11 Message V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LIB\$CVT_ATB	V04-000	122	-\$255\$DUA28:[SYSLIB]STARLET.OLB:2	16-SEP-1984 02:17	VAX/VMS Macro V04-00
SYS	V04-000	0	-\$255\$DUA28:[SYSOBJ]SYS.STB:1	16-SEP-1984 04:00	VAX-11 Linker V04-00

```
-----+
! Module Relocatable Reference Synopsis !
-----+
```

Module Name	Number	Module Name	Number	Module Name	Number
SYSACLSRV	93				

+-----+  
: Image Section Synopsis :  
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec. Name	Match	Majorid	Minorid
TRANSFER_VECTOR	3	1	P-00000000-R		2	0	READ ONLY				
	3	1	P-00000200-R		3	0	READ ONLY				
SECURESHR	3	42	P-00000400-R		4	0	READ ONLY				
IMPURE	2	6	P-00005800-R		46	0	READ WRITE	NON-SHAREABLE ADDRESS DATA			
	4	3	P-00006000-R		50	0	READ WRITE	COPY ON REF			
	2	2	P-00006600-R		53	0	READ WRITE	FIXUP VECTORS			

Key for special characters above:

+-----+  
: R - Relocatable :  
: P - Protected :  
+-----+

```
-----+
! Program Section Synopsis !
-----+
```

Psect Name	Module Name	Base	End	Length	Align	Attributes
\$S\$TRANSFER_VECTOR	RDBDISP	000000000	0000005E	0000005F (	95.) PAGE 9	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000000000	0000005E	0000005F (	95.) PAGE 9	
EXEC_NARG	RDBDISP	00000'5F	0000006A	0000000C (	12.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00000U5F	0000006A	0000000C (	12.) BYTE 0	
KERNEL_NARG	RDBDISP	0000006B	0000006B	00000000 (	0.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000006B	0000006B	00000000 (	0.) BYTE 0	
USER_EXEC_DISP0	RDBDISP	0000006B	000000A8	0000003E (	62.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000006B	000000A8	0000003E (	62.) BYTE 0	
USER_EXEC_DISP1	RDBDISP	000000A9	000000C0	00000018 (	24.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000000A9	000000C0	00000018 (	24.) BYTE 0	
USER_EXEC_DISP2	RDBDISP	000000C1	000000CC	0000000C (	12.) BYTE 0	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000000C1	000000CC	0000000C (	12.) BYTE 0	
USER_SERVICES	RDBDISP	00000200	0000021F	00000020 (	32.) PAGE 9	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT, VEC
		00000200	0000021F	00000020 (	32.) PAGE 9	
\$CODES	RDBSHR	00000400	00003CA2	000038A3 (	14499.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	FINDHLD	00000400	0000148C	0000108D (	4237.) LONG 2	
	SYSACLDRV	00001490	000015B8	00000129 (	297.) LONG 2	
	ACLSUBR	000015BC	00003369	000010DAE (	7598.) LONG 2	
		0000336C	00003CA2	00000937 (	2359.) LONG 2	
\$LOCKEDC1\$	ALLOCB	00003CA4	00003DFE	0000015B (	347.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00003CA4	00003DFE	0000015B (	347.) LONG 2	
_LIB\$CODE	LIB\$FID_TO_NAME	00003E00	000050D1	000012D2 (	4818.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	LIB\$ANALYZE_SDESC	00003E00	000041A3	000003A4 (	932.) LONG 2	
	LIB\$EF	000041A4	00004208	00000065 (	101.) LONG 2	
	LIB\$VM	0000420C	000042DC	00000001 (	209.) LONG 2	
	LIB\$SCOPY	000042E0	00004543	00000264 (	612.) LONG 2	
	LIB\$PARSE	00004544	00004A38	000004F5 (	1269.) LONG 2	
	LIB\$CVT_ATB	00004A3C	00005056	0000061B (	1563.) LONG 2	
		00005058	000050D1	0000007A (	122.) LONG 2	
_LIB\$KEYOS	SYSACLDRV	000050D2	000050FB	0000002A (	42.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000050D2	000050FB	0000002A (	42.) WORD 1	
_LIB\$KEY1\$	SYSACLDRV	000050FC	000051D0	000000D5 (	213.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000050FC	000051D0	000000D5 (	213.) WORD 1	
_LIB\$PARSE_KEY0	LIB\$PARSE	000051D2	000051D2	00000000 (	0.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000051D2	000051D2	00000000 (	0.) WORD 1	

Psect Name	Module Name	Base	End	Length	Align	Attributes
_LIB\$PARSE_STATE	LIB\$PARSE	000051D2	0000527D	000000AC (	172.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_LIB\$STATES	SYSACLSRV	0000527E	00005515	00000298 (	664.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
_STR\$CODE	STR\$SALLOC	00005518	00005613	000000FC (	252.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
	STR\$SMOVQ	00005518	0000560D	000000F6 (	246.) LONG 2	
		00005610	00005613	00000004 (	4.) LONG 2	
SPLITS	RDBSHR	00005800	00005EEF	000006F0 (	1776.) LONG 2	NPIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	SYSACLSRV	00005800	0000597B	0000017C (	380.) LONG 2	
		0000597C	00005EEF	00000574 (	1396.) LONG 2	
SOWNS	SYSACLSRV	00006000	00006492	00000493 (	1171.) LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
		00006000	00006492	00000493 (	1171.) LONG 2	
_LIB\$DATA	LIB\$ANALYZE_SDESC	00006494	000064DB	00000048 (	72.) LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
		00006494	00006494	00000000 (	0.) LONG 2	
	LIB\$EF	00006494	00006498	00000008 (	8.) LONG 2	
	LIB\$VM	0000649C	000064DB	00000040 (	64.) LONG 2	
_STR\$DATA	STR\$SALLOC	000064DC	000065D7	000000FC (	252.) LONG 2	PIC,USR,CON,REL,GBL,NOSHR,NOEXE, RD, WRT,NOVEC
		000064DC	000065D7	000000FC (	252.) LONG 2	

```
-----+-----+
! Symbol Cross Reference !
-----+-----+
```

Symbol	Value	Defined By	Referenced By ...
ACE_KEY	000050D2-R	SYSACLSRV	
ACE_STATE	0000527E-R	SYSACLSRV	
ACL_AC LENGTH	00003B74-R	ACLSUBR	SYSACLSRV
ACL_ADDENTRY	000033B5-R	ACLSUBR	SYSACLSRV
ACL_DELETEACL	0000366F-R	ACLSUBR	SYSACLSRV
ACL_F INDENTRY	00003A14-R	ACLSUBR	SYSACLSRV
ACL_F INDTYPE	000037DA-R	ACLSUBR	SYSACLSRV
ACL_INIT_QUEUE	0000336C-R	ACLSUBR	SYSACLSRV
ACL_LOCATEACE	00003C50-R	ACLSUBR	SYSACLSRV
ACL_MODENTRY	0000374F-R	ACLSUBR	SYSACLSRV
ACL_READACE	00003B9E-R	ACLSUBR	SYSACLSRV
ACL_READACL	00003A9B-R	ACLSUBR	SYSACLSRV
ALLOCATE	00003CB0-R	ALLOCB	
ALLOC_PAGED	00003D49-R	ALLOCB	ACLSUBR
BUGS_TVSSRVQST	000001F8	SYS	RDBDISP
CONTEXT SAVE	00000000	SYSACLSRV	ALLOCB
CTL\$GL_IMGHDRBF	7FFEFE80	SYS	RDBSHR
CTL\$GL_PCB	7FFEFFF8	SYS	ACLSUBR
CTL\$GL_RDI PTR	7FFEFFF0	SYS	RDBSHR
CURRENT WINDOW	00000000	SYSACLSRV	ALLOCB
DALLOC_PAGED	00003DE8-R	ALLOCB	ACLSUBR
DEALLOCATE	00003D97-R	ALLOCB	SYSACLSRV
EXES\$FINISH_RDB	80017815	SYS	FINDHELD
EXESALONONPAGED	8000A901	SYS	ALLOCB
EXESALOP1IMAG	8001094F	SYS	RDBSHR
EXESALOPAGED	8000A994	SYS	ALLOCB
EXESCLOSE_RDB	80017BEA	SYS	FINDHELD
EXESDEANONPAGED	8000A9F9	SYS	ALLOCB
EXESDEAPAGED	8000AA5D	SYS	ALLOCB
EXESOPEN_RDB	80017A2C	SYS	FINDHELD
EXESPROBER	8000A78A	SYS	SYSACLSRV
EXESPROBEW	8000A7D3	SYS	SYSACLSRV
EXESSET_RDI PTR	80017C42	SYS	RDBSHR
EXEST_ID_UPCAS	80017650	SYS	RDBSHR
EXESVAL_IDNAME	80010545	SYS	RDBSHR
EXEC_DISPATCH	00000078-R	RDBDISP	
IOCSVERIFYCHAN	80010823	SYS	SYSACLSRV
IO PACKET	00000000	SYSACLSRV	ALLOCB
LIB\$GL_FREVM_C	000064D4-R	LIB\$VM	
LIB\$GL_GETVM_C	000064D0-R	LIB\$VM	
LIB\$GL_VMINUSE	000064D8-R	LIB\$VM	
LIB\$IDENT_KEY_TABLE	000051D2-R	LIB\$PARSE	
LIB\$IDENT_STATE_TABLE	00005212-R	LIB\$PARSE	
LIB\$UIC_KEY_TABLE	000051D2-R	LIB\$PARSE	
LIB\$UIC_STATE_TABLE	000051D2-R	LIB\$PARSE	
LIB\$ANALYZE_SDESC	000041A4-R	LIB\$ANALYZE_SDESC	
LIB\$ANALYZE_SDESC_R2	000041B9-R	LIB\$ANALYZE_SDESC	LIB\$FID_TO_NAME
LIB\$CVT_DTB	00005061-R	LIB\$CVT_ATB	LIB\$PARSE

Symbol	Value	Defined By	Referenced By ...
LIB\$CVT_HTB	0000506F-R	LIB\$CVT_ATB	LIB\$PARSE
LIB\$CVT_OTB	00005068-R	LIB\$CVT_ATB	LIB\$PARSE
LIB\$FID_TO_NAME	00003E0C-R	LIB\$FID_TO_NAME	SYSACLSRV
LIB\$FREE_EF	0000424B-R	LIB\$EF	LIB\$FID_TO_NAME
LIB\$FREE_VM	0000446A-R	LIB\$VM	LIB\$COPY
LIB\$GET_EF	0000420C-R	LIB\$EF	LIB\$FID_TO_NAME
LIB\$GET_VM	000042E0-R	LIB\$VM	LIB\$COPY
LIB\$RESERVE_EF	00004294-R	LIB\$EF	SYSACLSRV
LIB\$COPY_DDX	00004767-R	LIB\$COPY	STR\$ALLOC
LIB\$COPY_DDX6	00004771-R	LIB\$COPY	SYSACLSRV
LIB\$COPY_R_DX	000047A5-R	LIB\$COPY	
LIB\$COPY_R_DX6	000047B3-R	LIB\$COPY	
LIB\$FREET_DD	000046AC-R	LIB\$COPY	
LIB\$FREE1_DD6	000046B6-R	LIB\$COPY	
LIB\$FREEN_DD	00004726-R	LIB\$COPY	
LIB\$FREEN_DD6	00004734-R	LIB\$COPY	
LIB\$GET1_DD	00004544-R	LIB\$COPY	
LIB\$GET1_DD_R6	00004552-R	LIB\$COPY	
LIB\$PARSE	00004A5C-R	LIB\$PARSE	SYSACLSRV
LIB\$BADBLOADR	00158264	LIB\$MSGDEF	LIB\$VM
LIB\$BADBLOSI2	0015826C	LIB\$MSGDEF	LIB\$VM
LIB\$EF_ALRFRE	0015829C	LIB\$MSGDEF	LIB\$EF
LIB\$EF_ALRRES	001582A4	LIB\$MSGDEF	LIB\$EF
LIB\$EF_RESSYS	001582AC	LIB\$MSGDEF	LIB\$EF
LIB\$FATERRLIB	0015820C	LIB\$MSGDEF	LIB\$COPY
LIB\$INSEF	00158294	LIB\$MSGDEF	LIB\$EF
LIB\$INSVIRMEM	00158214	LIB\$MSGDEF	LIB\$COPY
LIB\$INVARG	00158234	LIB\$MSGDEF	LIB\$FID_TO_NAME
LIB\$INVFILESP	0015839C	LIB\$MSGDEF	LIB\$FID_TO_NAME
LIB\$INVSTRDES	00158224	LIB\$MSGDEF	LIB\$ANALYZE_SDESC
LIB\$INVTYPE	0015828C	LIB\$MSGDEF	LIB\$PARSE
LIB\$STRTRU	00158011	LIB\$MSGDEF	LIB\$FID_TO_NAME
LIB\$SYNTAXERR	00158284	LIB\$MSGDEF	LIB\$PARSE
RUNDOWN_CHANGE_ACL	0000333D-R	SYSACLSRV	RDBDISP
SCH\$GL_CURPCB	800021F8	SYS	ALLOCB
SCH\$GL_PCBVEC	80002988	SYS	ALLOCB
SCH\$LOCKR	80000AE18	SYS	SYSACLSRV
SCH\$LOCKW	80000ADFE	SYS	ACLSUBR
SCH\$RWAIT	80000ADD5	SYS	ALLOCB
SCH\$UNLOCK	80000AE8C	SYS	ACLSUBR
SS\$_ACCVIO	0000000C	SYSSSSDEF	RDBDISP
SS\$_INSFARG	00000114	SYSSSSDEF	RDBDISP
STR\$ALLOC_SHORT	00005569-R	STR\$ALLOC	LIB\$COPY
STR\$INIT	00005518-R	STR\$ALLOC	LIB\$COPY
STR\$SMOVO_R1	00005610-R	STR\$SMOVO	LIB\$COPY
STR\$SQ_SHORT_Q	000064E0-R	STR\$ALLOC	LIB\$COPY
STR\$SV_INIT	000064DC-R	STR\$ALLOC	LIB\$COPY
STR\$FATINTERR	00248044	STR\$MSGDEF	LIB\$COPY
STR\$INSVIRMEM	0024806C	STR\$MSGDEF	LIB\$COPY
STR\$NORMAL	00000001	STR\$MSGDEF	LIB\$COPY
SYSSADD HOLDER	00000400-RU	RDBSHR	STR\$ALLOC
SYSSADD IDENT	00000591-RU	RDBSHR	RDBDISP

Symbol	Value	Defined By	Referenced By ...
SYSSASCTOID	7FFEE4B0	SYSSP1_VECTOR	LIB\$TPARSE
SYSSASSIGN	7FFEDE50	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSSCHANGE_ACL	000028D4-RU	SYSACLSRV	RDBDISP
SYSSCMKRL	7FFEDE90	SYSSP1_VECTOR	RDBSHR
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	RDBSHR
SYSSCREATE	7FFEE1C8	SYSSP1_VECTOR	RDBSHR
SYSSCREATE_RDB	00000780-RU	RDBSHR	RDBDISP
SYSSDASSGN	7FFEDEE0	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSSDELETE	7FFEE168	SYSSP1_VECTOR	RDBSHR
SYSSDEQ	7FFEE3C8	SYSSP1_VECTOR	SYSACLSRV
SYSSENQ	7FFEE3C0	SYSSP1_VECTOR	SYSACLSRV
SYSSEXPREG	7FFEDF48	SYSSP1_VECTOR	LIB\$VM
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	SYSACLSRV
SYSSFAOL	7FFEDF58	SYSSP1_VECTOR	SYSACLSRV
SYSSFILESCAN	7FFEE278	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSSFIND	7FFEE170	SYSSP1_VECTOR	RDBSHR
SYSSFIND_HELD	00001490-RU	FINDHELD	RDBDISP
SYSSFIND HOLDER	00000AA9-RU	RDBSHR	RDBDISP
SYSSFORMAT_ACL	000017BD-RU	SYSACLSRV	RDBDISP
SYSSFREE	7FFEE178	SYSSP1_VECTOR	RDBSHR
SYSSGET	7FFEE180	SYSSP1_VECTOR	FINDHELD
SYSSGETDVI	7FFEE410	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSSGETTIM	7FFEDF78	SYSSP1_VECTOR	RDBSHR
SYSSK VERSION	48513258	SYS	RDBDISP
SYSSMOD HOLDER	00000BDE-RU	RDBSHR	RDBDISP
SYSSMOD IDENT	00000D36-RU	RDBSHR	RDBDISP
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	RDBSHR
SYSSPARSE_ACL	000015BC-RU	SYSACLSRV	RDBDISP
SYSSPUT	7FFEE188	SYSSP1_VECTOR	RDBSHR
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	LIB\$ID_TO_NAME
SYSSREM HOLDER	00001201-RU	RDBSHR	RDBDISP
SYSSREM IDENT	0000131B-RU	RDBSHR	RDBDISP
SYSSREWIND	7FFEE210	SYSSP1_VECTOR	RDBSHR
SYSSSETAST	7FFEDFF8	SYSSP1_VECTOR	LIB\$VM
SYSSUPDATE	7FFEE1A0	SYSSP1_VECTOR	RDBSHR
SYSSWAITFR	7FFEE078	SYSSP1_VECTOR	LIB\$ID_TO_NAME

-----  
 ! Symbols By Value !  
 -----

## Value

-----  
 00000000 CONTEXT\_SAVE  
 00000001 STR\$ NORMAL  
 0000000C SSS ACCVIO  
 00000078 R-EXEC DISPATCH  
 00000114 SSS INSFARG  
 000001F8 BUG\$ IVSSRVRQST  
 00000400 R-SYSS\$ADD HOLDER  
 00000591 R-SYSS\$ADD-IDENT  
 00000780 R-SYSS\$CREATE RDB  
 00000AA9 R-SYSS\$FIND HOLDER  
 00000BDE R-SYSS\$MOD HOLDER  
 00000D36 R-SYSS\$MOD-IDENT  
 00001201 R-SYSS\$REM HOLDER  
 0000131B R-SYSS\$REM-IDENT  
 00001490 R-SYSS\$FIND HELD  
 000015BC R-SYSS\$PARSE ACL  
 000017BD R-SYSS\$FORMAT ACL  
 000028D4 R-SYSS\$CHANGE ACL  
 0000333D R-RUNDOWN CHANGE\_ACL  
 0000336C R-ACL\_INIT QUEUE  
 000033B5 R-ACL\_ADDENTRY  
 0000366F R-ACL\_DELENTRY  
 0000374F R-ACL\_MODENTRY  
 000037DA R-ACL\_FINDENTRY  
 0000391F R-ACL\_FINDTYPE  
 00003A14 R-ACL\_DELETEACL  
 00003A98 R-ACL\_READACL  
 00003B74 R-ACL\_AC LENGTH  
 00003B9E R-ACL\_READACE  
 00003C50 R-ACL\_LOCATEACE  
 00003C80 R-ALLOCATE  
 00003D49 R-ALLOC PAGED  
 00003D97 R-DEALLOCATE  
 00003DE8 R-DALLOC PAGED  
 00003E0C R-LIB\$FID TO NAME  
 000041A4 R-LIB\$ANA[YZE] SDESC  
 000041B9 R-LIB\$ANALYZE\_SDESC\_R2  
 0000420C R-LIB\$GET EF  
 0000424B R-LIB\$FREE EF  
 00004294 R-LIB\$RESERVE EF  
 000042E0 R-LIB\$GET VM  
 0000446A R-LIB\$FREE VM  
 00004544 R-LIB\$SGETT\_DD  
 00004552 R-LIB\$SGET1\_DD\_R6  
 000046AC R-LIB\$SFREET\_DD  
 000046B6 R-LIB\$SFREE1\_DD6  
 00004726 R-LIB\$SFREEN\_DD  
 00004734 R-LIB\$SFREEN\_DD6  
 00004767 R-LIB\$SCOPY\_DDX

## Symbols...

-----  
 CURRENT\_WINDOW IO\_PACKET

Value	Symbols...
-----	-----
00004771	R-LIB\$SCOPY_DDXDX6
000047A5	R-LIB\$SCOPY_R_DX
000047B2	R-LIB\$SCOPY_R_DX6
00004A5C	R-LIB\$TPARSE
00005061	R-LIB\$CVT_DTB
00005068	R-LIB\$CVT_OTB
0000506F	R-LIB\$CVTHTB
000050D2	R-ACE_KEY
000051D2	R-LIB\$SIDENT_KEY_TABLE
00005212	R-LIB\$SIDENT_STATE_TABLE
0000527E	R-ACE_STATE
00005518	R-STR\$INIT
00005569	R-STR\$ALOC_SHORT
00005610	R-STR\$MOV9_R1
000064D0	R-LIB\$GL_GETVM_C
000064D4	R-LIB\$GL_FREVM_C
000064D8	R-LIB\$GL_VMINUSE
000064DC	R-STR\$SV_INIT
000064E0	R-STR\$SQ_SHORT_Q
00158011	LIB\$-STRTRU
0015820C	LIB\$-FATERRLIB
00158214	LIB\$-INSVIRMEM
00158224	LIB\$-INVSTRDES
00158234	LIB\$-INVARG
00158264	LIB\$-BADBLOADR
0015826C	LIB\$-BADBLOSI
00158284	LIB\$-SYNTAXERR
0015828C	LIB\$-INVTYPE
00158294	LIB\$-INSEF
0015829C	LIB\$-EF_ALRFRE
001582A4	LIB\$-EF_ALRRES
001582AC	LIB\$-EF_RESSYS
0015839C	LIB\$-INVFILSPE
00248044	STR\$-FATINTERR
0024806C	STR\$-INSVIRMEM
48513258	SYSS\$VERSION
7FFEDE00	SYSS\$QIOW
7FFEDE50	SYSS\$ASSIGN
7FFEDE90	SYSS\$CMKRL
7FFEDEE0	SYSS\$DASSGN
7FFEDF48	SYSS\$EXPREG
7FFEDF50	SYSS\$FAO
7FFEDF5C	SYSS\$FAOL
7FFEDF78	SYSS\$GETTIM
7FFEDFF8	SYSS\$SETAST
7FFEE078	SYSS\$WAITFR
7FFEE168	SYSS\$DELETE
7FFEE170	SYSS\$FIND
7FFEE178	SYSS\$FREE
7FFEE180	SYSS\$GET
7FFEE188	SYSS\$PUT
7FFEE1A0	SYSS\$UPDATE

Value

-----  
7FFEE1C0 SYSSCONNECT  
7FFEE1C8 SYSSCREATE  
7FFEE208 SYSSOPEN  
7FFEE210 SYSSREWIND  
7FFEE278 SYSSFILESCAN  
7FFEE3C0 SYSSENO  
7FFEE3C8 SYSSDEQ  
7FFEE410 SYSSGETDV1  
7FFEE4B0 SYSSASCTOID  
7FFEFE80 CTL\$GL\_IMGHDRBF  
7FFEFS8 CTL\$GL-PCB  
7FFEFA0 CTL\$GL-RDIPTR  
800021F8 SCH\$GL-CURPCB  
80002988 SCH\$GL-PCBVEC  
8000A78A EXESPROBER  
8000A7D3 EXESPROBEW  
8000A901 EXESALONONPAGED  
8000A994 EXESALOPAGED  
8000A9F9 EXESDEANONPAGED  
8000AASD EXESDEAPAGED  
8000ADD5 SCH\$RWAIT  
8000ADFE SCH\$LOCKW  
8000AE18 SCH\$LOCKR  
8000AE8C SCH\$UNLOCK  
80010545 EXESVAL\_IDNAME  
80010823 IOCSVERIFYCHAN  
8001094F EXESALOP1IMAG  
80017650 EXEST\_ID\_UPCASE  
80017815 EXESSFINISH\_RDB  
80017A2C EXESOPEN\_RDB  
80017BEA EXESCLOSE\_RDB  
80017C42 EXESSET\_RDIPTR

Symbols...

Key for special characters above:

-----	-----
U	- Undefined
R	- Universal
X	- Relocatable
!	- External
-----	-----

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

Number of address fixups:

Image type:

Map format:

Estimated map length:

00000000 000069FF 00006A00 (27136. bytes, 53. pages)

0. pages

1. ( 1. block)

2. 52. ( 51. blocks)

SECURESHR V04-000

6.

20.

26.

136.

407.

6.

93.

PIC, SHAREABLE. Global Section Match=LESS/EQUAL, Ident, Major=1, Minor=1  
FULL WITH CROSS REFERENCE in file \_255\$DUA28:[LOADSS.LIS]SECURESHR.MAP;1  
100. blocks

! Link Run Statistics !

## Performance Indicators

	Page Faults	CPU Time	Elapsed Time
Command processing:	183	00:00:01.16	00:00:02.71
Pass 1:	156	00:00:02.63	00:00:16.00
Allocation/Relocation:	41	00:00:00.26	00:00:00.95
Pass 2:	94	00:00:01.61	00:00:06.46
Map data after object module synopsis:	21	00:00:01.12	00:00:01.68
Symbol table output:	4	00:00:00.06	00:00:00.56
Total run values:	499	00:00:06.84	00:00:28.36

Using a working set limited to 1650 pages and 84 pages of data storage (excluding image)

Total number object records read (both passes): 1118  
of which 504 were in libraries and 63 were DEBUG data records containing 5649 bytesNumber of modules extracted explicitly = 6  
with 13 extracted to resolve undefined symbols

85 library searches were for symbols not in the library searched

A total of 5 global symbol table records was written

LINK/NOSYSSHR/NOTRACE/PROTECT/SHARE=EXES:SECURESHR/MAP=MAPS:SECURESHR/FULL/CROSS SY\$INPUT:/OPTIONS  
 EXSM:SYS.STB/SELECTIVE  
 CLUSTER = TRANSFER\_VECTOR,,,LIB\$:LOADSS/INCLUDE:(RDBDISP)  
 PSECT = \$CODE\$,PIC,SHR  
 PSECT = \$OWNS,PIC  
 PSECT = \$LOCKEDC1\$,PIC,SHR  
 CLUSTER = SECURESHR,LIB\$:LOADSS/INCLUDE:(RDBSHR,FINDHELD,SYSACLSRV),-  
 RESOBJ\$:\$11BXQP/INCLUDE:(ALLOCB,ACLSUBR),-  
 SYSSLIBRARY:SYSBLDLIB/LIB,SYSSLIBRARY:STARLET/LIB  
 COLLECT = IMPURE,SPLIT\$,\$OWNS,\_LIB\$DATA,\_STR\$DATA

-\$255\$DUA28:[LOADSS.OBJ]SECURESHR.EXE;1  
GSMATCH = LEQUAL,1,1

M 5  
16-SEP-1984 04:14

VAX-11 Linker V04-00

Page 12

RDE  
VOI

0220 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

LNKUMCTRL  
LIS

LINK

SYSACLSRV  
LIS

ROB5HR  
LIS

ROBOISP  
LIS

LOADSS

SECURESHR  
MAP

FINCHELD  
LIS